=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day : Monday Date: 6/19/2006

Time: 14:31:24



PALM INTRANET

Inventor Information for 10/706721

| Inventor Name | City | State/Country MASSACHUSETTS | | |
|--|-----------------|------------------------------|--|--|
| ALTSHULER, GREGORY B. | WILMINGTON | | | |
| Appln Info Contents Petition In | Atty/Agent Info | Continuity Data Foreign Data | | |
| Search Another: Application# PCT / | | Patent# Search Search | | |
| Figure Control of the | | Search Search | | |
| Attorney Docket | # Search | Search | | |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

| US | US- | 20040115 | 26 | Method and | 607/88 | 607/89 | Altshuler, |
|-------------|----------|----------|----------|---------------------------|----------|--------------------|----------------|
| 20040010298 | PGPUB | | | apparatus for | | | Gregory et al. |
| A1 | | | | improved vascular | | | |
| | | | | related treatment | | | |
| US | US- | 20030529 | | Method and | 607/96 | 977/871 | Altshuler, |
| 20030100936 | PGPUB | | | apparatus for | | | Gregory et al. |
| A1 | | | | controlling the | | | |
| | | | | temperature of a | | | |
| | | | | surface | | | |
| US 6648904 | USPAT | 20031118 | | Method and | 607/96 | 492/46; | Altshuler; |
| B2 | | | | apparatus for | | 601/15; | Gregory et al. |
| | | | | controlling the | | 977/871 | |
| | | | | temperature of a | | | |
| | <u> </u> | | ļ | surface | 50.510 | 1001000 | |
| US 6558372 | USPAT | 20030506 | | Method for treating | 606/2 | 128/898; | Altshuler; |
| B1 | | | | materials, especially | | 433/215; | Gregory |
| | | | | biological tissues, | | 433/29; | |
| | | | | using light induction and | | 606/10; 606/13; | |
| | | | | device for realizing | | 607/88 | |
| | | | | the same | | 007/88 | |
| US 6508813 | USPAT | 20030121 | | System for | 606/9 | 606/16; | Altshuler; |
| B1 | USFAI | 20030121 | | electromagnetic | 000/9 | 606/17; | Gregory |
| DI | | | ŀ | radiation | | 607/89 | Gregory |
| | | | | dermatology and | | 007703 | |
| | | | 1 | head for use | | | |
| | | | | therewith | | | |
| US 6080146 | USPAT | 20000627 | <u> </u> | Method and | 606/9 | 606/12; | Altshuler; |
| A | | | | apparatus for hair | | 606/16; | Gregory et al. |
| | | | | removal | | 606/3 | |
| US 6015404 | USPAT | 20000118 | | Laser dermatology | 606/9 | 606/10 | Altshuler; |
| A | | | | with feedback | | | Gregory et al. |
| | | | | control | <u> </u> | | |

١.